ZEMA	N, M.	
COUPER	f Czacaoslovskis H-lb	
aus, Jour.	1 RZKnime, No. 5 1960, No. 12899	
AUTHOR INST. TITLE	2 Zemau, M. Not given The Be zene Content in Technical Grades of Toluene	
CRIG. PUB.	: Chem Prumysl, 9, No 4, 191-192 (1959)	
ABSTRACT	Pechnical grades of toluene (I) which contain ben- reme (II) increase the explosion hazard in areas where I is used in the production of special glues for shoes. The specification of a standard con- tent of II in refined grades of I is procesed; the alternative would ce to restrict the use of I in the shoe industry to grades which are free of sig- nificant II impurities. A. Myshkin	

Chemical Prod-CZECHOSLOVAKIA / Chemical Technology. ucts and Their Application. Safety

and Sanitation.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 1785.

: Zeman M., Klatie, M. Author

: Not given Inst

: The Problems of Determining Mercaptan in Benzene Title

According to the Czechoslovakian Standard CSN

65 6540.

Orig Pub: Chem. prumysl, 1958, 8, No 2, 82-84.

Abstract: Workers complained of headaches, general fatigue

and vomiting when working with benzene containing a mercaptan (I). However, a preliminary analysis of that benzene (qualitative reaction with sodium nitroprusside recommended by CSN 65 6540) did not reveal any presence of I. It is recommen-

Card 1/2

22

CZECHOSLOVAKIA / Chemical Technology. Chemical Prod- H-6 ucts and Their Application. Safety and Sanitation.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 1785.

Abstract: ded that this reaction be abandoned since it is unsatisfactory and instead to use the so-called "Doctor test" (CSN 65 6174, 1952) in combination with an indophenine reaction for the determination of I in benzene (Mayer V., Ber., 1882, 15, 2893).

Thirty library references are given. -- T. Brz-hewskaya.

Card 2/2

Performance of the resolutions of the Congress is our common task. Letecky obzor 7 no.7:193 163. 1. Mistopredseda Ustredniho vyboru odboroveho svazu dopravy a spoju.

course Karlov.	of hypoxic	reactions. Sborr .4:591-596 164.	nt kinds of activi	fak.	
l. Usta	v leteckeho	zdravotnictvi,	Praha.		
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ZEMAN, Miroslav; KADLEC, Stanslav

Remarks on the paper "Biologic effects of synthetic resins." Kozarstvi 15 no.2:66 F 65.

1. Department of Industrial Safety of the Svit National Enterprise, Gottwaldov.

7FMAN	, Miroslav		
process of the second	Some problems	of industrial hygiene. Kozarstvi 14 no. 8:227-231	
	Ag. 164.		
	1. Laboratory	of Industrial Safety, Svit National Enterprise,	
	Gottwaldov.		
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APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R001964410019-6"

Skin disease from working with benzene as solvent and diluter. Kozarstvi 13 no.12:375 D'63. 1. Svit, n.p.Gottwaldov.			
그러 그는 사람들은 그는 경험하다 하는 사람들이 얼굴 전 수 없는 것이 되었다. 그는 사람들이 나를 가지 않는데 그렇게 되었다.	ZEMAN,	Miroslav	
l. Svit, n.p.Gottwaldov.		Skin disease from working with benzene as solvent and diluter. Kozarstvi 13 no.12:375 D'63.	
	· ·	l. Svit, n.p.Gottwaldov.	

ZEMAN, Miroslav

Note on the correct lighting of worksites. Kozarstvi 13 no.2:54-56 F 163.

1. Laborator oddeleni bezpecnosti prace, Vyrobni hospodarska jednotka Svit, n.p., Gottwaldov.

ZEMAN, Miroslav

Some results of the examination of the working environment where toluene is used. Kozarstvi 13 no.3:92-93 Mr '63.

1. Laborator oddeleni bezpacnosti sprace, Vyrobni hospodarska jednotka Svit, n.p., Gottwaldov.

CZECHOSLOVAKIA

KAS, S., ORSZAGH, J., and ZEMAN. V., Neurology Department (Neurologicke oddeleni), Docent Dr K. MATHON, director, and Department of Pathological Anatomy (Patologicko-anatomicke oddeleni), Dr M. RAUCHENBERGER, director; both in the Hospital in Prague-Motol [individual affiliations cannot be determined].

"A Contribution to the Clinical Picture of Obstruction of the Abdominal Aorta"

Prague, Ceskoslovenska Neurologie, Vol 26(59), No 4, July 1963, pp 248-251.

Abstract [Authors' English summary]: Described is a case of acute paraplegia due to thromboembolism of the abdominal aorta in bacterial endocarditis which preceded the ischemic changes in the lower limbs. Clinical symptomatology of this condition is described and pathophysiologically interpreted. The authors point out the special features noted in their patient (etiology, venous component, asynchrony of the vascular and spinal symptomatology). Twenty-three references, ir luding 2 Czech and 4 Russian.

1/1

22

ZEMAN, Miroslav; JANOUSKOVA, Milena

Industrial hygiene in factories. Tech praca 15 no.2:105-110 F *63.

1. Laborator oddeleni bezpecnosti prace, Vyrobni hospodarska jednotka Svit, n.p., Gottwaldov; oddeleni hygieny prace, Okresni hygienicko-epidemicka stanice, Gottwaldov.

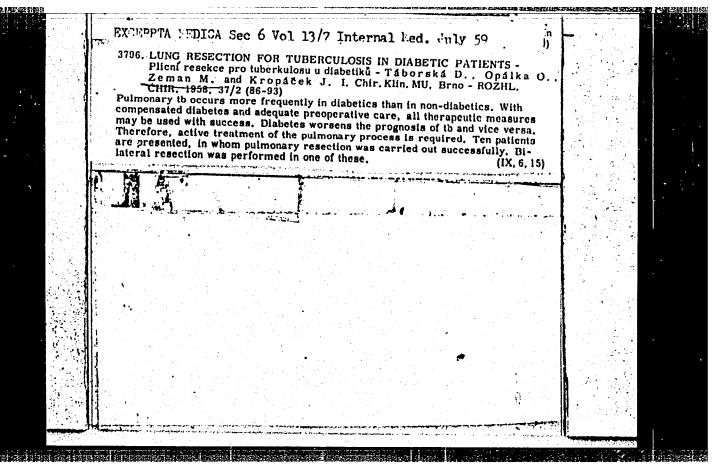
Academic Degrees: (not given) Tarnery Research Institute (Vyzkumni Ustav kozedelny) Gottwaldov Affiliation: Source:Prague Ceskoslovenska Hygiens Vol VI, No 7, Aug 61, pp 1/13-1/148 Data: "Acute Poisoning with Hydrogen Sulfide in Tanneries" ZDRAZIL, Josef LUDVIK, Jaromic ZZEMAN, Miroslav	URNAME, Given I	choslovakia			(2)	
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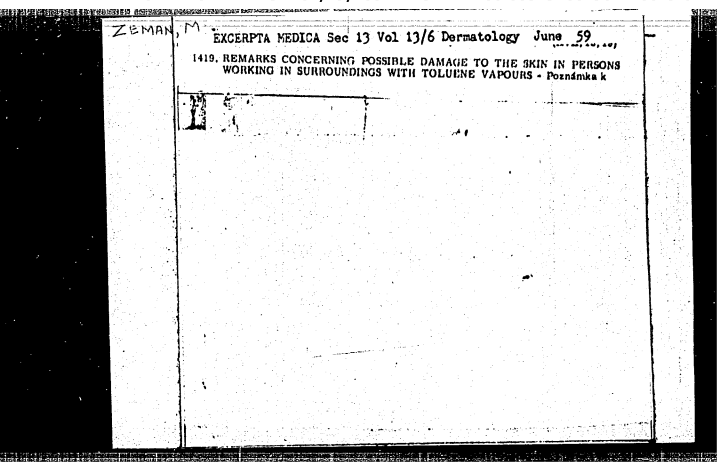
ZEMAN, M	iroslav				
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	l. Laborator odd I, vedouci F. Sa (TOLULINE	leleni bezpecnosti p nda. chem.)	prace VHJ Svit,	n.p., Gottwal	dov

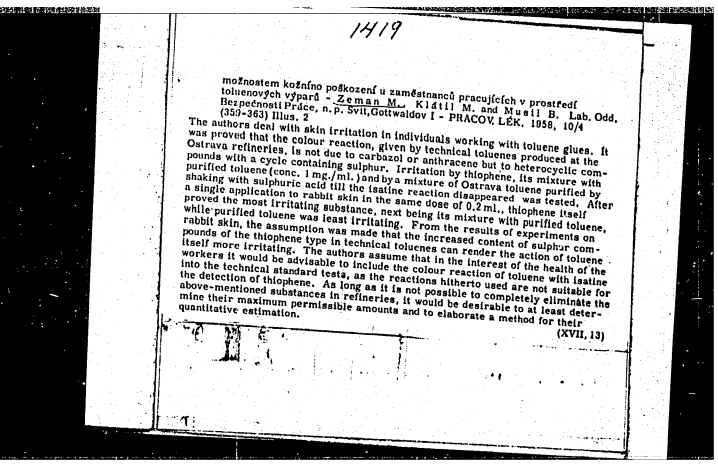
ZEMAN, Miroslav

Improved working conditions in the production of glued shoes. Pracovni lek.12 no.2:87-88 Mr '60.

1. Laborator oddeleni bezpecnosti prace v n.p. Svit Gottwaldov. (INDUSTRIAL MEDICINE)







CZECHOSLOVAKTA / Chemical Technology. Chemical Products and Their Application. Chemical ucts and Their Application. H-23 Processing of Natural Gases and Petroleum. Motor and Rocket Fuels. Lubricants.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 2586.

: Zeman M., Klatil, M.

: The Presence of Sulfur Compounds in Technical Author : Not given. Inst

Title

Orig Pub: Bezpecn. a hyg. prace, 1958, 8, No 4, 122-124.

Abstract: Upon the investigation of several samples of benzene containing 0.13-0.14% of organic sulfur and possessing toxic properties, the standard test

for mercaptans using sodium nitroprusside (I) (Czechoslovakian standard 656540, see R. Zh. Khim.,

card 1/2

67

bricants.

Abstract: Ref Zhur-Khimidy/19/2001 CIA-RD.

APPROVED POR, RELEASE: 07/19/2001 CIA-RD.

Approved Por Rel bricants. Motor and Rocket Babe post 3R001964410019-6 chemically pure thylmercaptan, but a 2% with does not react with Roth Compounds can be iden. doecyl mercaptan. Both compounds can be idensatunovsky. tified with sodium plumbite. -- Ya, Satunovsky.

Card 2/2

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Application. Chemical Processing of Natural Gases

and Petroleum. Motor and Rocket Fuels. Lubricants.

Abs Jour : Ref Zhur - Khimiya, No10, 1959, 36474.

Author : Zeman, M., Klatil, M. Inst

Title : Remarks on the Czechoslovak Standard for Benzine.

Orig Pub : Chem. prurysl, 1958, 8, No 4, 195.

Abstract Instructions are provided to determine the content of

mercaptan and aromatic hydrocarbons in benzines (RZhKhim, 1958, 33879). Dibliography of 11 titles.

Card 1/1

COUNTRY : Gzechoslovakia CATEGORY : 79043	
ABS. JOUR. : RZKhim., No. 22 1959, No. 79043 AUTHOR : Zeman. M., Klatil, M., and Musil, B. INST. : Not given : Changes Observed in the Skin of Rabbits Injected : Changes Observed in the Skin of Rabbits Injected Subcutaneously with Thiophene and with Mixtures of Subcutaneously with Thiophene and with Mixtures of Thiophene and Refined Toluenc, 1958)	
Thiophene and Refined Toluent. (CRIC. PUB.: Kozarstvi, 8, No 10, 302-303, 309 (1958) ABSTRACT: The authors note that Ostrava refined toluenes(I) contain an increased amount of gasoline. I contain an increased amount of gasoline. I used as solvents for glues used in shoe manufacture produce irritations of the skin of workers ture produce irritations of the skin of workers exposed to their vapors. The content of thiophens (II) in refined I varies from 40 to 100 mg per (II) in refined I varies shown that refined I from which all thio-compounds have been removed causes considerably smaller irritation of the skin in rabbits when injected subcutaneously than	
CARD: 1/2	

H-o : Czechoslovakia COUNTRY CATEGORY 79043 1950, No. ABS. JOUR. : RZKhim., Wo. AUTHOR II:37. TITLE ORIG. PUB. : : a mixture of I and II. The injection of II alone ABSTRACT causes the greatest amount of irritation. The authors are of the opinion that strict specifications must be imposed on the content of II in I which must be used as the critical indicator of the quality of I. M. Lyuksemburg CARD: 2/2

H-0 COUNTRY : Czechoslovakia CATEGORY 79050 ABS. JOUR. : RZKhim., No. 22 1959, 50. : Zeman, M., Klatil, M., and Panek, K. MOHMILL ZP TO ; Not given : On the Qualitative Determination of Aldehydes in SITLS Acetone ORIG. PUB. : Chem Prumysl, 8, No 12, 638-640 (1958) : The authors have inventigated the Schiff (I) and ABSTRACT Tollen (II) reagents, proposed by Roubel et al for the detection of aldehyde impurities in technical acctone in the health and sanitation control of solvents. It is shown that both I and II give positive tests for aldebydes even in the analysis of acetone samples in which the maximum possible impurity content is so small as to have no effect on the quality of the product from a sanitation point of view. The use of polarographic analysis is recommended. From authors' ourmary GARD: 1/1

H-6 : Czechoslovakia COUNTRY CATEGORY ABS. JOUR. : RZKhim., No. 22 1959. No. 79044 : Zeman, M. MUTHOR : Not given INST. : The Evaluation of Pure and Refined Toluene from TITLE a Health and Sanitation Viewpoint ORIC. PUB. : Kozarstvi, 9, No 4, 122-125 (1959) : The author has established experimentally (polar-TDARTEEA ography) that the safest toluenes (I) from a health and samitation viewpoint are the pure I produced at the Stalin refineries [sic], which contain only traces of gasoline and no thiophene. The pure I produced at the Urks refinery are close in quality to the above-indicated I. The refined I produced at the Urke refinery, which were found to contain an increased amount of gasoline and thiophene, are characterized as presenting the greatest health hazards. The bibliography lists12 titles. T. Brzhevskaya CARD: 1/1 171

CZECHOSLOVAKIA/Chemical Technology. Chemical

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Products and Their Applications. Safety and Sanitation.

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 19941

Author : Ze

A POSTA DEL SENDIO DE LA CONTRACTO DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRA

: Zeman, Miroslav

Inst Title

: Content of Benzone in Technical Toluone,

and the Dangerous Effect of Benzene Vapors Buring the Production and Use of Tolucne

Gums.

Orig Pub: Kozarstvi, 1958, 8, No 6, 169-171

Abstract: By a polarographic method, it was established

that the content of benzene (I) in technical Toluene (II) in production in Ostrava chemical plants exceeds the Czechoslovakian sani-

Card : 1/2

14-16

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their Applications. Safety and Sanitation.

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 19941

tary norms by a factor of two. It is considered that in determining the degree of danger in activities with technical II, it is necessary to keep in mind the length of time that workers are subjected to the effect of I vapors. A photograph is given of the absorption apparatus with a glass spiral used in the work. Bibliography, 5 titles. -- T. Brzhevskaya

Card : 2/2

ZEMAN M	Qualitative determination of Zennap, M. Klatil and K. Panek Cren.). Chem. 6. Anysil 8. 638 (Meson) of other kygien, price, Schiff and Tollens reagents for acctone. This method was critical unreliability of the reagents of a ketone, acctone, which use them. A polarographic method y, of aldehydes in acctone. 28 references	(Mar. p. Svii, Gottwaldir, 10 (1958).—Roubal, et al. II (1953)) suggested the the detn. of aldehydes in theired because of the genterically in the presence I appeared to interact with	2May	

ZEHAN, M

TEC:MOLOGY

PERIODICAL: CHEMICKY PROMYSL, VOL. 8, no. 12, Dec, 1958

Zeman, M. A note on the qualitative determination of aldehyde in acetone. p. 638.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, no. 5, May 1959, Unclass.

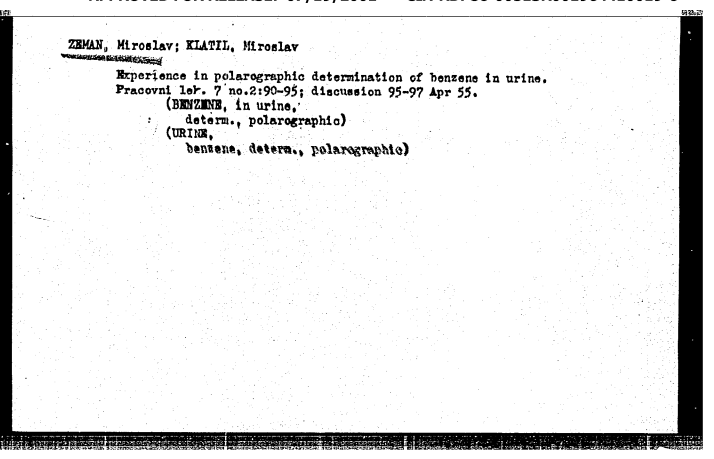
ZEMAN, M.

ZEMAN M.

1. Of the Bacteriological Daboratory of the District
Hospital in Bruo, Military Department Laboratory (Hosd -Prof. V. Tomasek, M.D.).

CIML Vol., 19, No. 2 Aug. 1950

ZEMAN, M. "Gymmastics and Its Significance", P. (05, (KRIDLA VLASTI, Vol. 2, No. 26, December 1953, Fraha, Czech.) SG: Monthly List of East European Accessions (EEAL), LC, Vol. 4, No. 3, March 1955, Uncl.



ZEMAN, M. 3 epidemics of gastro-enteritis. Voj.zdrav. listy 19 no.1-2:22-26 Ja-F '50. (CIMI 19:2) 1. Of the Bacteriological Laboratory of the District Hospital in Brno, Military Department Laboratory (Head --- Prof. V.Tomasek, N.D.).

CZ/0009/66/000/003/0167/0169 SOURCE CODE:

ACC NRI

Houzim, Victimic Zeman, Pavel

ORG: Institute of Mineral Raw Materials, Kutna Hora (Ústav nerostných surovin)

The same of the same of the same of the same of the same TITLE: Accelerated determination of the total sulphur content in fuels

SOURCE: Chemický průmysl, no. 3, 1966, 167-169

TOPIC TAGS: sulfur, fuel, fuel contamination

ABSTRACT: The authors describe an analytical process designed to determine the total content of sulphur in fuels. The procedure is a modified Eschkov method. The advantage of the new procedure is that it is equally accurate and at the same time faster. The Eschkov method is highly accurate (+2% of the sulphur content which can be determined), but takes too much time. This applies in particular to the gravimetric determination of sulphates. In order to accelerate the analytical part of the method, the authors replaced the final determination of sulphates on scales by complexometric determination of surplus ions Ba2+ after elimination of barium sulphate or by determining the sulphates by means of benzidine-hydrochloride and alkalimetric titration of the resulting insoluble benzidine sulphate. The article describes in detail the two methods and compares the results to those obtained by the Eschkov method. Both methods are easy to apply. The mean error of the abbreviated complexometric modification is +1.4%, and of the abbreviated benzidine-sulphate modification, +2.05%. 543.845

Card 1/2

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ZEMAN, S.

Contribution of our machinery factories to the construction of domestic and foreign sugar mills. p. 81. (SBORNIK PRO DEJINY PRIRODNICH VED A TECHNIKY, vol. 1954, Praha)

SO: Monthly List of East European Accession, (EFAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

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	ZEMAN,	Stanislav						
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		deargus	cnanges.	Normalizace	12 no.6:16	5 Je 164		
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S/081/62/000/015/016/038 B168/B101

AUTHORS: Zeman, Stanislav, Krames, Evzen, Pinkas, Pavel

TITLE: A vertical continuous-working kiln for firing of ceramic

and similar ware

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 15, 1962, 387, abstract

15K289 (Czechoslovak Patent 98986, March 15, 1961)

TEXT: The design is described. Articles for firing are moved downwards through the kiln channel either as they are (where their size and shape fit it) or in special saggers corresponding to the dimensions of the channel. The articles are so placed that direct movement of hot gases is prevented. These gases are utilized, by means of special channels, for preheating the ware as it enters the kiln. Similar channels in the lower part of the kiln draw in cold air, thereby cooling the fired ware. The firing itself is carried out by means of electric heaters which are insulated from contact with the kiln gases. Special gate valves, whereby the flow of gases in the saggers can be controlled, are used for regulating the temperature in each particular zone of the kiln. The articles are removed from the kiln by

Card 1/2

A vertical	continuous-work	ing	S/081/6 B168/B	62/000/015/016 101	/038
means of a kiln is gi	a special device iven. [Abstracte	of usual des: r's note: Con	ign. An open	rating diagram	for the
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KUBRICHT, K.; ZEMAN, V.

Treatment of vaginal mycoses with sorbic acid. Cesk. gynek. 43 no.10:757-761. D 64

1. II. gyn. por. klin. lek. fak. University J.E. Purkyne v Brne (prednosta doc. dr. M. Uher, CSc.).

KAS, S.; ORSZACH, J.; ZEMAN, V.

Contribution to the clinical picture of obstruction of the abdominal acrts. Cesk. neurol. 26 no.4:248-251 Jl '63.

1. Neurologicke oddeleni nemocnice vrause-Motole, vedouci doc. dr. K. Mathon. Patologicko-anatomicke oddeleni nemocnice v Praze-Motole, vedouci dr. M. Rauchenberg.

v Praze-Motole, vedouci dr. M. Rauchenberg.

(ACRTA, ABDOMINAL) (ACRTIC DISEASES)

(THROMBORMBOLISM)

ZEMAN, V.

"Efficiency of the long-range plans of capital investment and general repairs." P. 79.

PAPIR A CELULOSA. (Ministerstvo lesu a drevarskeho prumyslu). Praha, Czechoslovakia, Vol. 13, No. 4, Apr. 1958.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, Uncla.

ZEMAN, V.

ZEMAN, V. Core-binder with the use of KS3 phenol-formaldehyde resin.
p. 339, Vol. l, no. 11, Nov. 1956 SLEVARENSTVI
Praha, Czechoslovakia

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO. 4 AFRIL 1957

ZEMAN, Vladimir

Production of high quality malleable cast iron in the Automobilove zavody National Enterprise, Mlada Boleslav. Slevaronstvi 13 no.3:100-102 Mr '65.

1. Automobilove zavody National Enterprise, Mlada Boleslav.

ZEMAN, V.

A new measuring cell for the determination of pH of the vagina. Cesk. gynek. 44 no.3:226-228 Ap165.

1. II. gyn.-por. klinika lekarske fakulty University J.E. Purkyne v Brne (prednosta: doc. dr. M. Uher, CSc.).

和12月11日 19月1日 19日1日 19月1日 19日1日 19日

z/006/60/000/033/001/001 D007/D102

AUTHOR:

Zeman, Vladimir, Engineer, Head of the Group for

Technical Development, MCHP

TITLE:

Chemical industry on the agenda. Before an important

all-state conference of the CSVTS in Gottwaldov

PERIODICAL: Technické noviny, no. 33, 1960, 1 TEXT: An all-state conference designated "Nová technika v rozvoji TEAT: An all-state conference designated Roya technical violation chemického průmyslu" (Conference on New Technology in the Development of the Chemical Industry) was convened in Gottwaldov on Augment of the Chemical Industry) was convened in Gottwaldov on Augment of the Chemical Industry, sekce pro chemický průmysl a sekce pro strojnictví (Czechoslovak Scientific Technical Society, Section for Strojnictví (Czechoslovak Scientific Technical Society, Section for Chemical Industry and Section for Engineering). The article writt-Chemical Industry and Section for Engineering). The article, written prior to this conference, reviews the accomplishments of the Czechoslovak chemical industry, points out those fields in which it lags behild the highest world standards, and suggests that these shortcomings be dealt with at the conference. Besides the small output and assortment of products, the Czechoslovak chemical industry

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Z/006/60/000/033/001/001 D007/D102

Chemical industry on the agenda

also suffers from a low level of production efficiency, primarily caused by low work productivity, poor quality and high production costs. This situation can only be remedied by a wide application of advanced technologies, such as the fluid-bed and cyclone technologies. The introduction of a fluid-bed pyrite roaster in Neratovice reduced capital expenditures per 1 ton of H2SO4 from 1,450 to 912 reduced capital expenditures per 1 ton of H2SO5 from progress was Kčs, and reduced the weight of equipment by 35 %. Some progress was made in the development of selective catalysts for production of made in the development of selective catalysts for production of synthetic alcohol and styrene, and for aromatization of benzine, synthetic alcohol and styrene, and for aromatization of benzine, etc. It is expected that catalysts for ammonia synthesis and conetact agents for sulfuric-acid production will soon be improved. That is expected that catalysts for ammonia synthesis, production of petrochemical processes, especially for oxosynthesis, production of ethylene oxide, polypropylene, etc. Shortages in the Czechoslovak ethylene oxide, polypropylene, etc. Shortages in the Czechoslovak raw-material supply must be eliminated by complex processing of lower-grade and scarce raw materials. This is especially true for lower-grade and scarce raw materials. This is especially true for wood pulp to increase the production of cellulose and its by-prowood pulp to increase the production of cellulose and its by-products. Other tasks ahead are a more intensive exploitation of boric

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Z/006/60/000/033/001/001 D007/D102

Chemical industry on the agenda

raw-material sources, production of rare elements from phosphates, and exploitation of the rich, but complex domestic raw materials containing barium, fluorine, lithium and other valuable components. As a result of cooperation between the member countries of the RVHP (Council of Mutual Economic Aid), the CSSR is in a position of building large chemical plants with optimum capacities. Two examples are the 1-million-ton/year oil refinery built by the CSSR in Syria, and the development of a 100-kA, 50-A/dm² electrolyzer in Ustí nad Labem. Also meeting world standards are Czechoslovak plants for the production of ammonia, nitrogenous fertilizers and superphosphates. Many production processes of large chemical combines, such as the Stalinovy závody (Stalin Works), Kaučuk (Rubber Plant), Slovnaft, Dusíkárna (Nitrogen Plant) in Sala and the chemical combine in Stětí will be fully automated. However, production and quality of equipment for mechanization and automation of production processes are still inadequate. Existing low-pressure pneumatic regulation devices, in particular, must be improved. Further development is necessary in the field of electronic measuring and control devices and automatic analyzers for gases, vapors, liquids and solids.

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Chemical industry on the agenda

Z/006/60/000/033/001/001 D007/D102

Development, production and application of computers for automatic control of production processes will also have to be intensified.

ASSOCIATION: Skupina technického rozvoje MCHP (Group for Technical Development, MCHP)

Card 4/4

ZEMAN, V.

Some remarks on future tasks of the glass and ceramic industries. P. 98. SKLAR A KERAMIK. (Ministerstvo lehkeho prumsylu) Praha. Vol. 6, no. 5, May 1956.

SOURCE:

East European Accessions List, (EEAL), Library of Congress Vol. 5 no. 12, December 1956.

ZEMAN, V.

ZEMAN, V. High-voltage swi ch boxes. p. 592.

Vel. 45, no. 12, Dec. 1956 ELEKTROTECHNICKY OBZOR TECHNOLOGY Czechoslovakia

So: East European Accession, Vol. 6, No. 5, May 1957

SOURCE CODE: CZ/0082/66/000/002/0128/0134 L 33499-66 ACC NR: AP6023462 AUTHOR: Orszagh, J.; Kas, S.; Zeman, V. ORG: Neurological Department /headed by Docent, Doctor K. Mathon/, Hospital, Prague-Motol (Neurologicko oddeleni nemocnice); Department of Pathological Anatomy /headed by Doctor of modicino M. Rauchenberg/, Hospital, Prague-Motel (Patelogicko-anatemicke oddeleni nemocnice) TITIE: Contribution to the differential diagnosis of basilar moningitis SOURCE: Ceshoslovenska neurologie, no. 2, 1966, 128-134 TOPIC TAGS: norvous system disease, carcinoma, contral nervous system, tumor, diagnostic medicine, drug treatment ABSTRACT: A case of basilar meningitis and two cases of meningeal carcinosis (one a bronchogenic carcinoma, and the other a generalized lymphosarcoma) are described. Antituberculous treatment achieved a marked temporary improvement in the case of lymphosarcome. 50 cases of moningeal carcinosis were investigated; the only good diagnostic sign is the finding of carcinoma cells, or of BK in the cerebrospinal fluid.

All tumors found in the organism should arouse suspicion. In all cases of uncertainty antitutoroulous treatment should be used. Orig. art. has: 1 figure and 1 table. Based on authors Eng. abst. JPRS SUB CODE: 06 / SUBM DATE: 24Dec64 / ORIG REF: 018 / SOV REF: 002 OTH REF: 014

ZEMAN, Vaclav, MUDr.; HOVORKA, J., Inz.

Contribution on the treatment of vaginal discharge by determination of. (lesk. gyn. 23 [37] no.3:227-229 Apr 58.

1. II. por. Gyn. klinika Brno - Centralni laboratore STN Brno. (VAGINA, dis. discharges, diag. by pH determ. (Cz))

hTHM:	
BODIU,	Anatolie Pavel; ZEMAN, Vladimir.
	Problem of dressing gold ores from an oxidation tone. Rudy 11 no.11; 377-380 N.63.
	1. Vysoka skola banska, Ostrava (for Bodiu). 2. Rudne bane, n.p., Kremnica (for Zeman).

ZEMAN, Vladimir

The effect of Spofa chlorpromazine and reservine on functional gynecological disorders in daily practice. Cesk.gyn.25[39] no.8: 612-615 0'60.

1. OUNZ v Doksech.
(GYNECOLOGY therapy)
(CHIORPROMAZINE therapy)
(RESERPINE therapy)

GUMANSKIY, G.A.; BALASHOY, V.N.; ZEMAN, IR.N.

Using emission radiography for studying the paragenetic relationship between minerals and the composition of ores containing elements with a high atomic number. Geol. rud. mestorozh. ro.5:123-124 S-0 160. (MIRA 13:10)

1. Sredneaziatskiy nauchno-issledovatel'skiy institut geologii i mineral'nogo syr'ya, Tashkent. (Radiography) (Mineralogy)

ZEMAN, Z.

Pyridine bases from low temperature carbonization of most brown coal and their evaluation.

p. 169 (Chemicky Prumysl. Vol. 7, no. 4, Apr. 1957, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

CZECHCELOVAKIA / Chemical Technology, Chemical Products and

H-21.

Their Application. Part 3. - Treatment of Solid Combustible Minerals.

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12465.

Author : R. Kubicka, Zb. Zeman.

men.

Inst : Not given.

Title : Pyridine Bases from Semicoking Products of Mostets Brown

Coal.

Orig Pub : Chem. prumysl., 1957, 7, No 4, 169 - 176.

Abstract : The contents of pyridine bases (PB) boiling at tempera-

tures up to 2250 in the semicoke tar of the Mostets brown coal are 315 to 110 g per ton of coal; there are in PB-s 3 to 5% of pyridine and 25 to 30% of aniline and its homologues. For the separation of PB-s from the fractions of

Card 1/2

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Application. Part 3. - Treatment of Solid Combustible Minerals. H-21

Abs Jour : Ref. Zhur. Khimiya, No 4, 1958, 12465.

Abstract: 70 to 225° of this tar, it is recommended first to separate phenol from the fraction up to 160°; it is found that PB-s can be extracted with pyrocatechin concentrate. Using the thermal disalkylation of separated PB-s, it is possible to produce PB-s boiling at temperatures above 160°, as well as to rise the yield of pyridine, 3 -picoline fraction and other bases boiling at temperatures under 160°, and to obtain 95 to 98%-ual aniline; chinoline bases can be disalkylated similarly and the chinoline yield will be increased. The reaction with formaldehide was studied with a view to the separation of the 3 -picoline fraction; it is shown that at 130 to 140° it is practically possible to convert 3 -picoline into methylole bases, while 2,6-lutidine and 4 -picoline react only partly with formaldehide.

Card 2/2

AKEAROV, Kh.A.; ZEMAN, Ya.N.; SPITSYN, V.L.

Methodology of rapid gamma-gamma determinations of the metal content of mud from percussive boreholes in a complex ore mine. Uch. zap. SAIGIMSa no.8:101-106 '62. (MIRA 17:1)

1. Sredneaziatskiy nauchno-issledovatel'skiy institut geologii i mineral'nogo syr'ya, Tashkent.

l. Sredneaziatskiy nauchno-issledovatel'skiy institut geologii i mineral'nogo syr'ya. (Radioisotopes) (Minerals-Analysis)	Use of radioactive isotopes in mineralogy. 131-132 D 161.	Sov.geol. 4 no.12: (NIRA 15:2)	
	i mineralinogo syriya.	iy institut geologii	
)	
	(1996년) 1일 2022년 왕의 기를 보는 사람은 2007년 - 1984년 - 1985년 1987년 1987년		

KONIG, Arnost, inz.; ZEMAN, denek, inz.

Economic problems of the production and processing of collective concentrates of low-grade ores of nonferrous metals. Rudy 11 no.9:297-300 S 163.

1. Rudny projekt, Praha.

ZEMAN, Zbynek

But The Tolk of the Control of the Control of the Control

Conference on synthetic ammonia reactors. Chem prum 14 no.4: 211 Ap 164.

1. Chemicke zavody Ceskoslovensko-sovetskeho pratelstvi National Enterprise, Zaluzi v Krusnych horach.

ZFMANEK,F.; SIMULIS, V.I. [Shimulis, V.I.]; CRJAZNOV,V.M. [Gryaznov,V.M.]

Dehydration of cyclohexenes by irreversible catalysis on a palladium film. Coll Cz Chem 28 no.11:29272931 N*63.

1. Institut fur physikalische Chemie, Karlsumiversitat, Prag und Institut fur physikalische und Kolloidchemie, Universitat der Volkerfreundschaft, Moskau.

1. Universitet druzhby narodov imeni Patrisa Lumumby.
마리 경영화 시간에 가는 보고 있다면 하는 것이 되었다. 그는 사람들은 사람들은 사람들이 되었다. 그런 그는 사람들이 되었다. 그런 그는 사람들이 되었다. - 사람들은 사람들은 사람들이 보고 하는 것이 되었다. 그는 사람들이 보고 있는 것이 되었다. 그는 사람들이 보고 있다. - 사람들은 사람들이 경영화 전체를 보고 있는 것이 되었다. 그는 사람들이 보고 있는 것이 되었다. 그는 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 되었다.
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사진에 하다는 아ુ리를 가게 되고 하다면 하다 하느라는 이 이번 모든 사이지는 사람이 하는 것도 하는데 목새를
이 가게 된다니는 경찰을 위한다면 하게 하나 되고 있었다. 이 남의 사람들은 그리는 그를 가지 않는데 되어 있다. 소개
하고 있는 사람들에게 얼마나 사람들이 들어가 하는 것이 되었다.

ZEMAYEK, F.

"Technical education of youth."

MOVA TECHNIKA. Prehe, Czechoslovakia. No. 4, 1959

Monthly list of East European Accessions (EEAI), IC, Vol. 8, No. 6, Jun 59, Unclas

O polytechnickem vyucovani. /Vyd. 1.7 Praha, Statni pedagogicke nakl., 1955. 89 p. /Folytechnic education. 1st ed. bibl./

SOURCE: East European List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

ZEMANEK, F.

ZEMANEK, Iirshi[Zemanek, Jiri]

Practices in chemical extermination of locusts in Czechoslovakia. Zashch. rast, ot vred. i bol. 6 no.6:52-54 Je 161.

(MIRA 16:4)

1. Mauchno-issledovatel'skiy institut rasteniyevoistra Chekhoslovutskoy Akademii sel'skokhozyaystvennykh nauk, Praga-Rusyne.

(Gsechoslovakia-Locusts-Extermination)

: USSR : Plant Diseases - Cultivated Flants YETHUOD CATEGORY ABS. JOUR. : RZBiol., No. 19 1958, No. 87325 : Zemanek, I.; Bartosh, F. NOPTUA : New Methods of Control of Barley Smut INST. TITLE CRIG. PUB. : Vestn. s.-kh. nauki, 1958, No 1, 128-133 ABSTRACT : Because of the widespread occurence of barley smut in Czechoslovakia, the Prague Institute of Flant Breeding had conducted during 1955-1956 tests of the action of 34 different chemicals on mycelia of Ustilagonude in pure cultures (laboratory experiments) and on seeds infected with the fungus (field tests). No direct seeas injected with the rungus (freta tosts). No attended to the correlation could be detected between efficacy of the preparations agains fungus culture and as seed disin-preparations. Chloranil was found to be the most effective fectants. Chloranil was found to be the most effective agent, at a concentration of 0.05%, applied to the seeds over a period of 48 hours, as a solution, at 20-220. Good results were obtained on steeping the seeds in an GARD: 1/2

Country : USBR CATEGORY : USBR C-3

ABS. JOUR. : RZBiol., No. 19, 1958, No. 87325

AUTIOR 1937. TITLE

ORIG. PUB. :

ABBTRACT: 0.1% solution of chloranil for 4 hours and maintaining them thereafter under anderobic conditions for 56 hours. The seeds that were treated had a respiratory coefficient higher than one, which, apparently, is indicative of a correlation between seed respiration and effectiveness of the preparation. The assumption that substances emitted by microorganisms on steeping the seed in water, are toxic to mycelium of U. mida, could not be confirmed. Bibliography 25 references.

Ye. D. Yakimovich.

ZEMANEK, J.; LENFELD, J.; KROUTIL, M.

"Effect of urethane, "demokolcin", and podophyllotoxin on experimental inflammation." p. 271.

CESKOSLOVENSKA FYSICIOGIE. Praha, Czechoslovakia, Vol. 7, no. 3, May 1958.

Monthly List of East European Accessions (EEAI), IC, Vol. 8, No. 8, August, 1959. Uncl.

· ZEMANEK, JIRI

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and

Their Application - Pesticides

Referat Zhur - Khimiya, No 4, 1957, 12437 Abs Jour

Zemanek Jiri. Author

Czechoslovak Academy of Agriculture

Concerning Methods of Studying the Effectiveness of Inst Title

Volatile Funigants

Prispevek k metodam pro studium ucinnsti moridel se zvlas-Orig Pub

tnim zretelen k moridlum tekavym. Sbor. Ceskosl. akad. zemed. ved. Rostl. tyroba, 1955, 28, No 8, 653-668 (Czech

Russian and German summaries)

A method has been worked out for determining the effecti-Abstract

veness of funigants (F). Spores of stinking smut (Tilletia tritici) scattered over the surface of moist soil, in Petri dishes, were exposed to F vapor, by placing the F on a glass disk coated with paraffin and deposited in a

depression made in the soil. The experiments were

Card 1/2

CZECHOSLOVAKIA/Chemical Technology. Chemical Products and Their Application - Pesticides

I-7

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12437

conducted at a temperature of 5 or 100. Germination capacity of the spores was checked macro- and microscopically. 38 preparations were tested. Most effective were found to be formalin (I), panogen (II), pentachioronitrobenzene, tetrachlero-p-benzoquinone, brassizan, dichloro-naphthoquinone, chloro-dinitrobenzene, quinosol, agrcizan GN (III), tsyma 3, merphen, phenyl mercorochloride, cerezan (IV), abavit. Differences between fungicidal and fungistatic action have been ascertained. Best fungicidal properties are exhibited by I, II, fuzariol-neu, U-564, IV in wet furnigation, III; tritizan is only fungistatic. Mothods have also been worked out for determining adhesive properties of F and the content of the effective in-

Card 2/2

48 -

TIETZ, Artur, inz.; ZEMANEK, Jaroslav, inz.

THE CASE OF STREET SHOWS SHOW THE STREET STREET, STREET SHOWS SHOW THE SHOWS

Cold-pressure welding in replacing copper by aluminum. El tech obzor 52 no.4:181-187 Ap 163.

1. Statni vyzkumny ustav silnoproude elektrotechniky Bechovice (for Tietz). 2. Moravskoslezake elektrotechnicke zavody Postrolmov, n.p. (for Zemanek).

ZEMAIFY, Jiri, inz. GSc.

Study of various methods of atrazine inactivation in the soil. Rost vyroba 10 no.9:959-972 Ag '64

1. Central Research Institute of Plant Production, Department of Plant Protection, Ruzyne.

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Η. Applications - Pesticides.

Ref Zhur - Khimiya, No 11, 1958, 37317 Abs Jour

Zemanek, J., Bartos, P. Author

: Relation Between Biological Activity and Chemical Inst Title

Structure of Some Compounds Used in Fighting Barley

Smut (Ustilago)

Shor. Ceskosl. akad. zemed. ved. Rostl. vyroba, 1956, Orig Pub

29, No 12, 1233-1240

: Field and laboratory experiments on barley smut ustilago Abstract

nuda were conducted in order to test 36 compounds; 2,5-dichloro, 2,3,5-trichloro, 2,6-dibromo, tetrachloro (I), n-benzoquinone (II), 2-chloro, 2,5-dichloro (III), tetrochloro (IV), trimetyl, oxy, hydroquinone (V),

2,3-dichloro, 2,3-dibromo, 2-methyl-1,4-naphthaquinone, s-chloro, 2,3-dibromo anthraquinone (VI);

Card 1/2

undulung katal dinak di katalung kadang kanaharaharah kanahang kanaharah kanaharah kanaharah kanaharah ang ang

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CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Applications - Pesticides.

н.

Abs Jour

Ref Zhur - Khimiya, No 11, 1958, 37317

chloroacetotetrabromo pyrocatechin (VII), phenanthraquinone, quinhydrone, 4-chloroimine, hexachlorocyclohexane, 8-oxyquinoline (VIII), VIII-sulfate, o-amino (IX), m-aminophenol, protocatechic (X), and gallic acids, Na-salt of chloroanilic acid, resorcin, diresorcin, pyrogallol, phloroglucine. In the field conditions 0.05% solutions of I, IV, VI, VII, IX, and X were found most effective. Replacement of H by Cl atom in the nucleus of II and V increased their effectiveness. Their activity increased also with the increase of number of Cl atoms. Hydroquinones are more toxic than corresponding quinones, exclusive of (III). Replacement of an atom of H by OH or NH₂ in the orthoposition of phenol enhanced activity of the compound.

Card 2/2

NERADOVA, O.; HRBEK, V.; ZEMANEK, J.

Unusual number of patients with Calvé's disease. Acta chir. orthop. traum. cech. 26 no.3:190-197 June 59.

1. Gottwaldova detska lecebna tbc, Inze-Kosumberk reditel MUDr. Oddeleni mimoplicni tbc I., prim. MUDr O. Neradova. N.O. Inze-Kosumbek. (SPONDYLITIS, in inf. & child vertebra plana (Cz))

Preparation of infant's bed as a therapeutic medium. Cesk. pediat. 16 no.5:471-473 My *61. 1. Petske oddeleni OUNZ Novem Meste na Morave, prim. MUDr. J. Zemanek. (PEDIATRICS) (SEDS)	ZEM	ANEK, J.; ONDRACKOVA,				
		Preparation of inf 16 no.5:471-473 M	ent's bed as a t y 61.	nerapeutic medi	ium, vesk, ped	146.
(PEDIATRICS) (SEDS)		1. Petske oddeleni	OUNZ Novem Me	ste na Morave,	prim. MUDr. J	. Zemanek.
			(PEDIATRICS) (eds)		

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R001964410019-6"

ZEMAUEK, J.

Excerpta Medica 1/5 sec 17 May 55 Pub. Health, Social Medicine & etc.

1952. ZEMÁNEK J. POHL St., MÁTL Z. and PETRŮ M. Karlovy Univ., Praha.
Paragonimiasis plic pozorovaná v Gottwaldově st. léčebně pro děti v LužiKošumberku. Paragonimiasis of the lung observed in Gottwald's State children's sanatorium in Luže-Košumberk
ROZHL. TUBERK. 1954, 14/4 (169-176) Tables 1 Illus. 6
In 13 cases the presence of this worm in sputum and faeces was observed.
Pospíšil, - Brno (XX, 4, 6, 7, 15, 17)

FARACE

ZEMANEK J.

CZECHOSLOVAKIA/Pharmacology and Toxicology - Acrenergics

٧.

Abs Jour

: Ref Zhur - Biol., No 2, 1959, 9117

Author

: Lenreld, J., Kroutil, M., Zemanek, J., Holanova, J.

Inst Title

: Effects of Quercetin Upon the Uterus, Heart and Blood

Pressure and Its Relation to the Action of Adrenalin

and Ergotamine

Orig Pub

: Scripta med., 1956, 29, No 7-8, 289-306

Abstract

: Quercetin (Q) induces contractions of the isolated uterus of rabbits, rats and guinea pigs (in rabbits, with lesser effect than adrenalin (Λ)). The stimulating action of Q on the uterus is weakened by ergotamine (E), but to a lesser degree than the action of A. Q acts upon the sympathetic nervous system and directly upon the smooth musculature of the uterus. The cardiostimulating action of Q, unlike the action of A, is not inhibited by E both in the normal and in the fatigued heart.

Card 1/2

--- Znur - Biol., No 2, 1959, 9117

Q has no influence on hypotension produced by histamine or acetylcholine, and increases the hypertension of A and noradisciple and increases the hypertension. After sympathetic blockade, this effect is absent. Preliminary introduction of rutin has no influence on the action of Q. -- I.A. Frolova

Card 2/2

HERODOVA, O., MUDr.; ZENAHEK, J.; MACHITKA, M.

Early diagnosis of the most important forms of osteoarticular tuberculosis in children. Cesk.pediat. 11 no.2-3:148-153 Mar 56.-

1. Gottwaldowa statni lecebna pro deti na Korumberku, reditel MUDr Stanislava Pohl Oddeleni pro kostni a kloubni tbc I, prim. Dr. O.Neradowa.

(TUBERCULOSIS, OSTEOARTICULAR, in inf. and child diag., early)

CZECHOSLOVAKIA/Weeds and Their Control.

THE PROPERTY OF THE PROPERTY O

N.

Abs Jour

: Ref Zhur - Biol., No 4, 1958, 15941

Author

: J. Zemanek

Inst Title : Chemical Control of Monocotyledenous Weeds, Particularly

Couch Grass.

(Khimicheskiye aredstva bor'by a sornyakami odnodol'nymi,

v chastnosti s pyreyom polzuchim).

Orig Pub

: Za vysokou urodu, 1957, 5, No 9, 210-211

Abstract

No abstract.

Card 1/1

CZECHOSLOVAKIA / Plant Diseases. Cultivated Plants.

0

Abs Jour: Ref Zhur-Biol., No 13, 1958, 58863.

Author : Zemanek, J.; Bartos, P. Inst : Not given. : The Relation Between Chemical Structure and Biological Activity of Some Agents in the Control of Title

Barley Smut.

Orig Pub: Sbor. Ceskosl. akad. zemed. ved. Rostl. vyroba,

1956, 29, No 12, 1233-1240.

Abstract: The action of 35 chemical agents, applied in aqueous solutions for the treatment of seeds by the method of prolonged soaking (48 hours) in a 0.05% concentration of the solution, was studied. Tetrachlorohydroquinone, o aminophenol, tetrachloron-benzoquinone, pyronatequin, protocatechuic acid
and anthraquinone are the most effective agents.
By the substitution of hydrogen atoms in the nucleus

Card 1/2

8

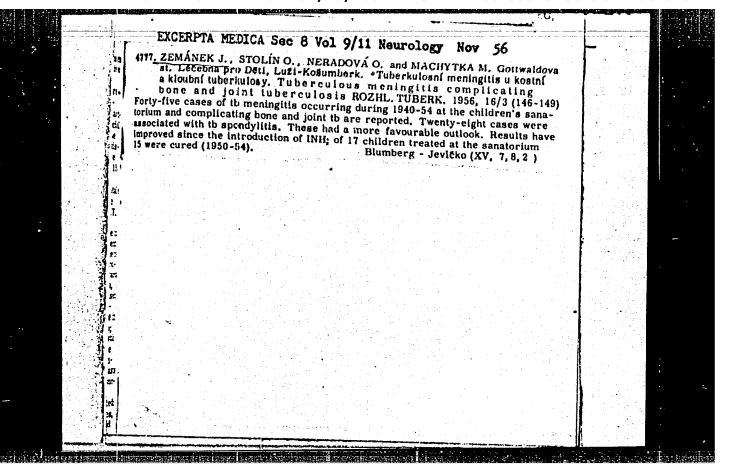
CZECHOSLOVAKIA / Plant Diseases. Cultivated Plants.

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Abs Jour: Ref Zhur-Biol., No 13, 1958, 58863.

Abstract: of n-benzoquinone by C1, the preparation's action is intensified with the increase of C1 atoms. The reducing forms of quinones are more active (with the exception of 2.5-dichlorohydroquinone). By by the group OH or NH2 in ortho position, the action is increased. A direct relationship was not agents on the mycelia of Ustilago nuda, in vitro, experiments, on the basis of which it is assumed that the chemical agents change the seed's metaborate substances, which are toxic to the mycelia in the process of soaking and assist to genof U. nuda. The work was fulfilled in the Prague Dzholova.

Card 2/2



ZEMANEK, Jun.; KRATKY, Karel

The hazard of work with diagnostic x-ray in pediatrics and measures to reduce damage caused by x-ray irradiation. Cesk.pediat. 15 no.9:792-797 S 160.

1. OUNZ Nove Mesto na Morave, detske oddeleni, prednosta MUDr. Jan Zemanek, OUNZ trebic, detske oddeleni, prednosta MUDr. A.Malbohan.

(PEDIATRICS radiography)
(RADIATION PROTECTION)

ZEMANEK, J.; LENFELD, J.; KROUTIL, N

"Weakening the antiexudation effect of phenylbutazone and y-ketophenylbutazone amicopyrine."

CESKOGLOVENSKA FYSIOLOGIE, Praha, Czechoslovakia, Vol. 7, no. 4, July 1958

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Sept 59
Unclas

KROUTIL, M.; ZEMANEK, J.; LENFELD, J.

Decrease of anti-exudate effect of phenylbutazone and W-ketophenylbutazone by aminopyridine. Cesk. fysiol. 7 no.4:329-330 July 58.

1. Farmakologicky ustav lekarske fakulty PU, Olomouc.

(AMINOPYRINE, effects,
on anti-exudate eff. of phenylbutazone & Cketophenyl-butazone (Gz))

(EXUDATES AND TRANSUNATES,
anti-exudative eff. of phenylbutazone & M-ketophenyl-butazone, reversal by aminopyrine (Cz))

(PHENYLBUTAZONE, eff.
same)

NERADOVA, On; ZEMANEK, J.

A case of generalized tuberculosis in child. Cesk. pediat. 13 no.7: 632-634 Aug 58.

1. Gottwaldova detska lecebna tuberkulosy v Kosumberku, reditel dr. Stanislav Pohl. I. oddeleni pro mimoplicni. tuberkulozu, primarka dr. O Neradova. O. N., Kosumberk-Luze.

(TUBERCULOSIS, in inf. & child case report (Cz))

ZEFANEK, J.

"Experiments with New Herbicides in 1952." p. 415. (SBORNIK. ANNALS. RADA A., Vol. 26, no. 5, Nov. 1953, Praha, Czechoslovakia)

So: Monthly List of East European Accessions, IC, Vol. 3, No. 5, May 1954/Unclassified

S/862/62/001/000/003/012 E032/E514

AUTHOR:

Zemánek, Jan

TITLE

Some research work carried out at GIITT on the

determination of temperature and the thermophysical

properties of materials

SOURCE:

Teplo - i massoperenos. t.1: Teplofizicheskiye kharakteristiki materialov i metody ikh opredeleniya. Ed. by A. V. Lykov and B. M. Smol'skiy. Minsk, Izd-vo

AN BSSR, 1962, 34-41

TEXT: Determinations of thermal parameters and thermophysical properties of materials carried out at the State Research Institute for Heat Engineering, Prague (GIITT) are reviewed. The review is based on 15 Czechoslovak references. Among the topics discussed is the development of special sampling resistance thermometers for the measurement and regulation of temperature in high-velocity gas streams with variable pressure and thermal parameters. Three such thermometers are described. They may be used for the temperature ranges -100 to 150°C, up to 850°C and up to 1450°C. A brief description is also given of a sampling thermoelectric pyrometer for the determination of gas temperatures up to 1450°C, Card 1/2

Some research work carried out ... 5/862/62/001/000/003/012 E032/E514

an apparatus for the determination of the thermal conductivity of viscous liquids by a nonsteady-state method, a device for measuring the thermal conductivity in nonaggressive liquids by a steady-state method and a calorimeter for the measurement of the !! specific heat of liquids. More detailed accounts are available, in published literature. The various devices developed by the Institute have been used in an extensive study of the properties of lubricants, coolants, silicon oils and other liquids used by various Czechoslovak research institutes and industry, and by a number of Soviet-bloc countries. There are 8 figures.

美国建筑的

ASSOCIATION: Gósudarstvennyy issledovatel skiy institut teplotekhniki, Praga, ChssR (State Research Institute for Heating Engineering, Prague, Czechoslovakia) Tree of the state of

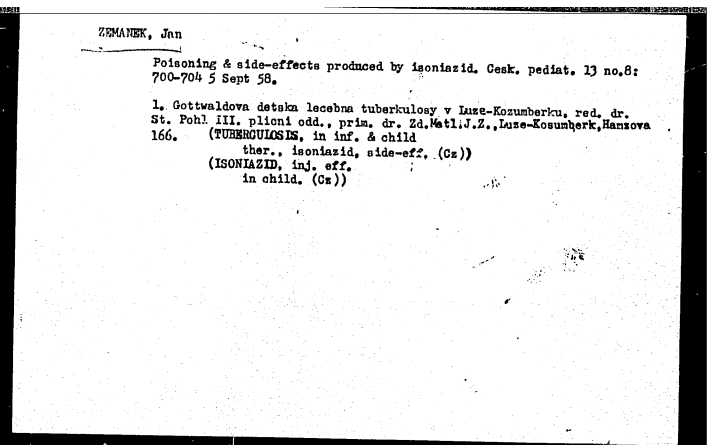
Card 2/2

ZEMANEK, Yan [Zemanek, Jan]

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